Attro DAvid Schreiber

Access DB# 13/12/11

## SEARCH REQUEST FORM

Scientific and Technical Information Center JANC ZARA 7018 If more than one search is submitted, please prioritize searches in order of need. Please provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be searched. Include the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or utility of the invention. Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc. if known. Please attach a copy of the cover sheet, pertinent claims, and abstract. Title of Invention: AS Modrae 1756
Inventors (please provide full names): Butler et al. 7/26/01 Earliest Priority Filing Date: \*For Sequence Searches Only\* Please include all pertinent information (parent, child, divisional, or issued patent numbers) along with the appropriate serial number. Please Search Seg ID No: 3, NT regions

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Attro DAvid Schreiber

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## **SEARCH REQUEST FORM**

## Scientific and Technical Information Center

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	that may have a special n	onyms, and registry numbers, and combine with the concept or neaning. Give examples or relevant citations, authors, etc, if d abstract.
Title of Invention: AS		
Inventors (please provide full names):	n Bu	theretol.
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122333 122333 Sequence 5 from patent US 5527692. 122333 122333.1 GI:1602687 Unknown. Unknown. Unclassified. 1 (bases 1 to 20) 1 (bases 1 to 20) 1 (bases for producing thrombin Patent: US 5527692-A 5 18-JUN-1996; Location/Qualifiers	ch 0.6%; Score 16; DB 1; Length 1 Similarity 100.0%; Pred. No. 36; 16; Conservative 0; Mismatches 0; Inde 61 CAACTCCTTCCTGGAG 2776	l (bases 1 to 20)  1 (bases 1 to 20)  Holly, R.D. and Foster, D.C.  Methods for producing thrombin  Patent: US 5502034-A 5 26-MAR-1996;  Location/Qualifiers  e	119059 20 bp DNA linear Sequence 5 from patent US 5502034.   119059	761 CAACTCCTTCCTGGAG 2776                17 CAACTCCTTCCTGGAG 2	h 0.6%; Score 16; DB 1; Length Similarity 100.0%; Pred. No. 36; Inde 16; Conservative 0; Mismatches 0; Inde	Unclassified.  1 (bases 1 to 20)  1 (bases 1 to 20)  Holly,R.D. and Foster,D.C.  Methods for producing thrombin  Patent: US 5476777-A 5 19-DEC-1995,  Patent: Location/Qualifiers  1 .20  /organism="unknown" /mol_type="unassigned DNA"	
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Sequence 218 from Patent WO0138503.
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Novel human protein kinases and protein kinase-like enzymes Patent: WO 0138503-A 218 31-MAY-2001; Sugen, Inc. (US)
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Patent: EP 1239051-A 1478 11-SEP-2002;
Aeomica, Inc. (US)
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(first entry)

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2134 CAGCAGCCTGATAAAGTCCAACGG

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AB189232
ID AB1892
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XX Captul
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XX Human
KW Hifec
KW envir
OS Syntl
XX O4-2
PN WO20
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                                                                 The present invention describes a method (MI) for designing capture CC oligonucleotide probes (II) will hybridise with little mismatch, where CC (I) have melting temperatures within a narrow range. The method is useful for detecting infectious diseases caused by bacterial infectious agents CC e.g. Salmonella, Listeria monocytogenes and Haemophilus influenza, fungal infectious agents e.g. Cryptococcus neoformans, Candida albicans and Sperit of the crious agents e.g. Cryptococcus neoformans, Candida albicans and CC Aspergillus fumigautus, viruses e.g. T-cell lymphocytotrophis cirus, CS elected from Onchoverva volvulus, Entamoeba histolytica and Dracunculus medinesis. The method is also useful for detecting genetic diseases such as 21 hydroxylase deficiency, Turner Syndrome and obesity defects. CC Detecting cancer involving oncogenes, tumour suppressor genes, or genes involved in DNA amplification, replication, recombination or repair, the cancer is specifically associated with a gene selected from BRCA1 gene, p53 gene, human papillomavirus types 16 and 18 and liver cancers. The centhod is also used for environmental monitoring, forensics and the food and feed industry, detecting comprises scanning (using e.g. a scanning clettoring rices and identifying if ligation of the oligonucleotide probe sets occurred and correlating (using a computer) identified ligation to a present oligonucleotide sequences. ABI9774 to of the present invention
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                                                           The invention relates to new immortalised cell lines derived from pre-
adipocytes containing an immortalising fragment of a viral oncogene. The
immortalised adipocytes are used to identify substances able to regulate
lipolysis and/or thermogenesis (potential therapeutic agents for treating
diabetes and obesity). The cell lines have the advantage that they can be
maintained in long term culture (contrast primary cultures of adipocytes)
without loss of characteristic markers or ability to differentiate. The
immortalised pre-adipocytes differentiate into mature adipocytes when
placed in a medium containing insulin and dexamethasone. The primers
ANT43098-19 are used to amplify marker genes to verify differentiation of
the pre-adipocytes into mature adipocytes. Primers ANT43116-7 were used
to amplify a 286 bp region of the gene encoding a hormone sensitive
lipase, a marker for mature "brown" adipocytes
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    Immortalised pre-adipocytes contg viral oncogene fragment - identifying opds that regulate lipolysis and thermogenesis, agents and models for studying adipocyte processes.
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                                                                                                Sequence
AR139573
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Strosberg, A. Donny. and Zilberfarb, V.
Immortalized cell lines from human adipose tissue, process
preparing same and applications thereof
Patent: US 6071747-A 20 06-UUN-2000;
1 (bases 1 to 21)
Keating,M.T. and Splawski,I.
Mutations in and genomic structure of
                                                 Unknown
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Sequence 20 from patent
AR097599
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IMMORTALISED CELL LINES FROM HUMAN ADIPOSE
PREPARING SAME AND APPLICATIONS THEREOF
Patent: WO 9634100-A 20 31-OCT-1996;
CENTRE NAT RECH SCIENT (FR)
Other publication FR 2733513 961031.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     Sequence 20 from Patent A57785
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/mol_type="unassigned DNA"
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1 Similarity 90.5%;
19; Conservation
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UNIVERSITY OF UTAH RESBARCH FOUNDATION

OS HOMO SEAPLENS (human)

PN JP 2002521065-A/88

PD 16-JUL-2002

PP 20-JUL-1999 JP 2000562554

PF 20-JUL-1999 US 09/122847,06-JAN-1999 US 09/226012 PI

MARK T KEATING,IGOR SPLAWSKI

PC C12N15/09,A01K67/027,C07K14/47,C07K16/18,C12N1/15,C12N1/19, PC
                                                                                                                                                                                                                                                                                              C12N5/10,C12N5/10,C12Q1/02,C12Q1/68,G01N33/15,G01N33/50,G01N33/ PC
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              Eukaryota; Metazoa, Chordata; Craniata; Vertebrata; Euteleostomi;
Mammalia; Eutheria; Primates; Catarrhini; Hominidae; Homo.
1 (bases 1 to 21)
Keating,M.T. and Splawski,I.
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                                                                                                         /organism="Homo sapiens"
/mol_type="genomic DNA"
/db_xref="taxon:9606"
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DNA

linear

PAT 03-MAR-1998